Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	413	(forcep or plier) and ball near socket	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/23 14:21
S1	1	("20050070927").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/11 09:43
S2	54	(606/150).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/16 14:32
S3	7	feinberg-marc\$.in.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/20 10:49
S4	23	("20020065534" "3611842" "392619 3" "3933158" "3971384" "4114624" "4212305" "4732146" "4825866" " 5156431" "5259835" "5300065" "55 14148" "5562705" "5611794" "5752 973" "5893879" "5972021" "604259 9" "6120525" "6494896" "0889662").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/20 11:06
S6	44	(606/218).CCLS.	USPAT; USOCR	OR	OFF	2006/05/16 14:35
58	575	(606/207).CCLS.	USPAT; USOCR	OR .	OFF	2006/05/16 15:42
S9	322	(606/208).CCLS.	USPAT; USOCR	OR	OFF	2006/05/16 14:36
S10	10	("3611842" "4212305" "5156431" "5514148" "5611794" "5622492" "5752973").PN. OR ("6042599").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/16 14:43
S11	513	forcep same adhesive	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/16 14:43
S12	11	("3611842" "4212305" "4452106" "5019091" "5156431" "5514148" "5611794" "5622492" "5752973").PN. OR ("5972021"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/16 15:00
S13	209	tissue same approxim\$4 same adhesive	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/16 15:00

]	(1) 450 577011 11 400 575011 11 40 575 575				
S14	14	("4535772" "4828560" "4950292" "5109875" "5127412" "5163948" "5441540" "5486196" "5507775" "5531790" "5549713" "5556428" "5562705" "5618310").PN. OR ("6254624"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/16 15:04
S15	35	("0086016" "0721480" "2237589" "2594102" "3378010" "3604425" "3906957" "4162678").PN. OR ("4506669"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/16 15:05
S16	13	("1756670" "3470872" "3489151" "4506669" "4955897" "5176702" "5251642" "5383898" "5425740").PN. OR ("5843125"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/16 15:06
S17	15	("0363538" "2223006" "3983878" "4539990" "4702251" "5122147" "5192270").PN. OR ("5562705").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/16 15:09
S18	14	("0201404" "0676026" "0964526" "1067696" "1133334").PN. OR ("3611842").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/16 15:10
S19	29	("0507973" "0595512" "0920536" "1158345" "3039337" "3470872" "3564694" "4462404" "4538485" "4602535" "4896661" "4961742" "5174300" "5176702" "5250050" "5293878" "5297538" "5344061" "5417701" "5674244" "5697933" "6159217").PN. OR ("6635072").URPN.	US-PGPUB; USPAT; USOCR	OR .	ON	2006/05/16 15:11
S20	16	("4877020" "5281235" "5443514" "5522899" "5609636" "57669909" "5782830" "5797909" "5888222" "5989289" "6033438" "6066174" "6159217" "6174311" "6203544" "6206922").PN. OR ("6585749"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/16 15:12

4/23/2007 2:51:28 PM C:\Documents and Settings\npous\My Documents\EAST\Workspaces\10674653 tissue approximation device.wsp Page 2

		LASI Scarc				
S21	63	("0544268" "1110220" "1181654" "1445348" "1561833" "1616621" "1957992" "2250400" "2577008" "2959993" "3038467" "3157075" "3263535" "3470872" "3604071" "3779108" "4153321" "4526172" "4538485" "4794780" "4835824" "5022126" "5022291" "5143359" "5152095" "5207030" "5255579" "5626608" "5767416" "5791210" "5843125" "5991997" "6092460" "6112650" "6212977" "6220126" "6240815" "6276039" "6378404" "D323588" "D335249" "D350892" "D356477" "D399729" "D430782" "D433318" "D442047").PN. OR ("6711789"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/16 15:13
S22	21	("1134980" "1616621" "5231763").PN. OR ("6240815"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/16 15:41
S23	37	("1048937" "2743726" "3446211" "3503396" "3503397" "3503398" "3746002" "3880166" "3993076" "4120302" "4548202" "4611593" "4768687" "4821719" "4955897" "5171253" "5217460" "5279416" "5308358" "5397324" "5535756" "5569274" "5582615" "5591182" "5624454" "5728121" "5772670" "5855590" "6099539").PN. OR ("6530942"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/16 15:56
S24	46	("2743726" "3503396" "3503398" "3746002" "4611593").PN. OR ("4821719").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/16 15:58
S25	824	(606/205).CCLS.	USPAT; USOCR	OR	OFF	2006/05/18 10:27
S26	205	(606/216).CCLS.	USPAT; USOCR	OR	OFF	2006/05/18 10:34
S27	44	(606/218).CCLS.	USPAT; USOCR	OR	OFF	2006/05/18 10:34
528	13	("1756670" "3470872" "3489151" "4506669" "4955897" "5176702" "5251642" "5383898" "5425740").PN. OR ("5843125"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 11:26

S29	668	(606/213).CCLS.	USPAT; USOCR	OR	OFF	2006/05/18 11:26
S30	11	("3611842" "4212305" "4452106" "5019091" "5156431" "5514148" "5611794" "5622492" "5752973").PN. OR ("5972021"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 11:47
S31	38	(US-20050070927-\$ or US-20030087216-\$ or US-20020065534-\$ or US-20030065360-\$).did. or (US-3971384-\$ or US-5300065-\$ or US-6530942-\$ or US-6254624-\$ or US-3611842-\$ or US-4825866-\$ or US-5843125-\$ or US-5972021-\$ or US-5464414-\$ or US-6585749-\$ or US-6468285-\$ or US-6042599-\$ or US-6010516-\$ or US-5674244-\$ or US-6240815-\$ or US-5514147-\$ or US-5562705-\$ or US-4316470-\$ or US-5127412-\$ or US-4506669-\$ or US-645226-\$ or US-5876420-\$ or US-645226-\$ or US-5876420-\$ or US-6711789-\$ or US-635072-\$). did. or (US-5486196-\$ or US-4732146-\$ or US-3926193-\$ or US-4212305-\$ or US-6176868-\$ or US-6120525-\$ or US-6051007-\$ or US-3789851-\$).did.	US-PGPUB; USPAT	OR	ON	2006/05/18 13:44
S32	18	S31 and (adhesive or adhe\$4)	US-PGPUB; USPAT	OR	ON	2006/05/18 13:48
S33	22	("20020065534" "3611842" "392619 3" "3933158" "3971384" "4114624" "4212305" "4732146" "4825866" " 5156431" "5259835" "5300065" "55 14148" "5562705" "5611794" "5752 973" "5893879" "5972021" "604259 9" "6120525" "6494896" "0889662").PN.	US-PGPUB; USPAT	OR	ON	2006/05/18 13:54
S34	1	("6706048").PN.	USPAT; USOCR	OR	OFF	2006/05/18 13:54
S35	18	("0148256" "0982896" "3595201" "4127227" "5125553" "5329943" "5423856" "5423858" "5591206" "5655544" "5925064" "5964772" "6044847" "6048351" "6145225" "6179844").PN. OR ("6706048"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 13:54

		•				
S36	15	("0363538" "2223006" "3983878" "4539990" "4702251" "5122147" "5192270").PN. OR ("5562705").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 13:59
S37	34	("2223006" "3385299" "3570497" "3601127").PN. OR ("3926193"). URPN.	US-PGPUB; USPAT; USOCR	OR ·	ON	2006/05/18 16:27
S38		("0363538" "1074413" "1428495" "1774489" "1969188" "2196296" "2303131" "2371978" "2387131" "2409261" "3068870" "3103218" "3487836" "3698395" "3789851" "3863640" "3926193" "3971384" "3983878" "4423731" "4526173" "4535772" "4539990" "4605005").PN. OR ("4815468"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 16:30
S39	14	("0815264" "1852098" "3014483" "3473528" "3541591").PN. OR ("3789851").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 16:36
S41	2088	forcep same (approxima\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 16:36
S42	7592	forcep and (approxima\$4 or clos\$4) same (tissue or skin)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 16:37
·S43	2324	forcep same (approxima\$4 or clos\$4) same (tissue or skin)	US-PGPUB; USPAT; USOCR	OR .	ON	2006/05/18 16:37
S44	350	forcep same (approxima\$4 or clos\$4) same (tissue or skin) same (grip\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 16:38
S45	371	forcep same (approxima\$4 or clos\$4) same (tissue or skin or wound) same (grip\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 16:38
S46	6	("1452372").URPN.	USPAT	OR	ON	2006/05/18 16:55
S47	9	("1452372" "3404437" "3572191" "3745636" "3808665").PN. OR ("4027369").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 16:59
S48	425	forcep same wound same clos\$4	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 17:02
S49	1	("5470010").PN.	USPAT; USOCR	OR	OFF	2006/05/18 17:03
S50	1	("6228098").PN.	USPAT; USOCR	OR	OFF	2006/05/18 17:03

S51	11	("3611842" "4212305" "4452106" "5019091" "5156431" "5514148" "5611794" "5622492" "5752973").PN. OR ("5972021"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 17:05
S52	. 41	("1151300" "2965900" "3316914" "3683926" "4165747" "4263495" "4483339" "4625724" "4633870" "4652264" "4854320" "4892098" "4917090").PN. OR ("5611794"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 17:11
S53	2946	(wound or incision or tissue or skin) same (approximat\$4 or clos\$4 or contract\$4 or sutureless) same forcep	US-PGPUB; USPAT; USOCR	OR	ON .	2006/05/18 17:13
S54	9	(wound or incision or tissue or skin) same (approximat\$4 or clos\$4 or contract\$4 or sutureless) same forcep same yoke	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 17:16
S55	40	("2707783" "3082426" "3314581" "3641652" "3873016" "3973709" "4327485" "4375866" "4391401" "4399810" "4411378" "4471897" "4477007" "4489875" "4493322" "4527725" "4542844" "4558810" "4582237").PN. OR ("4887756"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/18 17:15
S56	294	(wound or incision or tissue or skin) same (approximat\$4 or clos\$4 or contract\$4 or sutureless) same forcep same pivot\$4	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/20 09:53
S57	4	("4803983" "5891017" "5891162" "6007552").PN. OR ("6261308"). URPN.	US-PGPUB; USPAT; USOCR	OR .	ON	2006/05/18 17:19

		, , , , , , , , , , , , , , , , , , , ,	r	I	1	
S58	107	("1664112" "2082782" "3503396"	US-PGPUB;	OR	ON	2006/05/18 17:19
		"4655219" "4944741"	USPAT;			
		"5002543" "5089007" "5152279"	USOCR			
		"5178133" "5195505"				
		"5195506" "5224954" "5235966"				
		"5245987" "5267554"				
		"5271385" "5275608" "5280782"			ļ	
		"5282826" "5284128"			Ì	
		"5306234" "5308327" "5339801"				
		"5339802" "5390664"				
		"5400773" "5431662" "5452733"				
		"5456695" "5474056"			1	
		"5474571" "5490819" "5507773"				
		"5514148" "5514156"				
		"5514157" "5520678" "5554101"				
		"5562640" "5562700"				
		"5562702" "5569274" "5571215"				
		"5588951" "5607450"				
		1 '				
		"5611813" "5613937" "5620458" "5630450" "5640057"				
		"5620459" "5649957"				
		"5690606" "5727569" "5749892"		ļ		
		"5782746" "5807243").PN. OR				
		("5891017").URPN.				

C:\Documents and Settings 37779138 My Documents and Settings 37779108 EAST Workspaces\10674653 tissue approximation device.wsp	S59	1124	("0086016" "0148256" "0169486"	US-PGPUB;	OR	ON	2006/05/19 08:19
"0376441" "0408080" "0457292" "0583455" "0595512" "056026" "0721480" "0595512" "0563899" "0964526" "0810675" "0615264" "020536" "0863899" "0964526" "0820536" "0863899" "0964526" "0982986" "1048937" "11066925" "1067696" "107413" "1110200" "113334" "1134980" "1158345" "117034" "1161654" "136446" "1428495" "1445348" "1561833" "1616521" "166112" "1706500" "1756670" "1774489" "1852098" "1874257" "194116" "1957992" "1969188" "20010044637" "202020261" "2287292" "2196996" "2223006" "2237559" "2250400" "226793" "2301311" "2371978" "2387131" "2409261" "241193" "2490194" "2472009" "2563677" "2577008" "277009" "2563677" "2577081" "277099" "2563678" "2689992" "2685800" "2693795" "2777783" "2726577" "2747266" "2752921" "7568664" "2798492" "2881649" "2959993" "3014483" "3032787" "3331730" "3038467" "3039337" "3564182" "3036468" "31939328" "3106919" "31157075" "3297028" "3116799" "3316919" "31157075" "3397028" "3316799" "3316914" "3316939" "33054182" "3316939" "33054182" "3316939" "33054182" "3316939" "3309722" "317479" "3473528" "33570497" "3551735" "3503396" "3503397" "3503398" "350440" "356464" "3407328" "364530" "3570497" "3551745" "356430" "3564664" "7983338" "356430" "3564664" "73663389" "366430" "3564664" "73663389" "366430" "3564664" "356430" "3564664" "370432" "366664" "370432" "366664" "73663398" "366430" "3564664" "36633389" "366430" "3564664" "36633389" "366430" "3564664" "36633389" "366430" "3564664" "36633389" "366430" "35644669" "36633389" "366430" "35644669" "36633389" "366430" "366447 "36633389" "366430"			"0201404" "0268632"	USPAT;			
"0452131" "0507973" "05424268" "0595512" "061075" "0721480" "0810675" "0610675" "0721480" "0920951" "06810675" "108937" "1069255" "1069255" "104937" "11606925" "10595512" "107413" "1110220" "1133334" "1110220" "1133334" "1110220" "1133334" "1110220" "1133334" "1110334" "11181654" "1368446" "1558438" "1551833" "1616621" "164112" "1706500" "1756670" "1774489" "1852098" "1874257 "1474489" "1852098" "1874257 "199188" "19010044637" "20020022861" "2082782" "196296" "2223006" "2296793" "2303131" "2371978" "238131" "2302561" "2296793" "2303131" "2371978" "238131" "2302521" "2421193" "2450194" "2472009" "2563677" "2570081 "2590527" "2590527" "2594102" "2669932" "2689886" "2693795" "27743726" "27816491" "2786697" "27743726" "27816491" "2836178" "2633444" "303467" "2633438" "303467" "2633438" "303467" "3033138" "3034483" "303467" "3367337" "303175" "3033478" "3033937" "3034483" "3032688" "3303426" "3303937" "3314918" "3110715" "3103218" "3106919" "31157075" "3367336" "3367337" "3315914" "3157075" "3367338" "3387338" "3387338" "3387338" "3387338" "3387338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "3367338" "33	i		"0345541" "0358928" "0363538"	USOCR	1		
"0547292" "0583455" "0595512" "056760" "0721480" "0810675" "0815264" "0920536" "0668389" "1048937" "1066925" "1066995" "1074413" "1134980" "1158345" "1170334" "1134980" "1158345" "1170334" "11416541" "1364466" "1428495" "1445348" "1561833" "1616621" "1664112" "706500" "1756570" "1774489" "1852098" "1874257" "1944116" "195992" "1969186" "20010044637" "20020022861" "2237589" "2250400" "2236793" "2303131" "2371978" "23537131" "2490251" "2421193" "2450194" "2472009" "256737" "2594102" "2608433" "2590527" "2594102" "2608433" "2663880" "2663795" "2770783" "2726557" "2743726" "275921" "2663444" "2881649" "259993" "3014483" "3018715" "3103139" "301482" "3088870" "3033730" "303482" "318201" "3169028" "31150919" "3118201" "3118218" "3106919" "3118201" "3147517 "3137901" "3302648" "3314581" "3316914" "3316949" "3379381" "375810" "337799" "3314581" "3316914" "3384679" "34873528" "3587337" "3378010" "336939" "3937372" "3750398" "3503397" "3503398" "350440" "356499" "347932" "3503396" "356499" "3663430" "3563390" "356499" "3663430" "3563390" "356499" "3663430" "3563390" "356499" "3663430" "3563490" "366425" "3663430" "3664450" "366426" "3514591" "3564400" "356499" "3663390" "3564400" "366425" "3663390" "3650320" "360425" "3663390" "3650320" "360425" "3663430" "3663930" "366425" "3663390" "3664550" "366425" "3663390" "3664550" "366425" "3663390" "3650320" "360425" "3663390" "3650320" "360425" "3663390" "3650320" "360425" "3663390" "3650320" "360425" "3663390" "3650320" "360425" "3663390" "3650320" "360425" "3663390" "3650320" "360425" "3663390" "3650320" "360425" "3663390" "3650430"			"0376441" "0408080"				
"0595512" "05676026" "0721480" "0912656" "0920536" "0963899" "0964526" "0982986" "1048937" "1106937" "1110220" "1133334" "1110220" "1133334" "1110220" "1133334" "1134969" "1153451" "110334" "111654" "1368446" "1428495" "1455670" "1756670" "1774489" "1455098" "1756670" "1774489" "1455098" "1875277 "1944116" "1957992" "1999188" "200044637" "20020022861" "2082782" "2196296" "2223006" "2237899" "2250400" "2237899" "2250400" "2237899" "2250400" "2387131" "2409261" "2409261" "2409261" "2409261" "2409261" "2409261" "2563677" "2577008" "2565677" "27472726" "2565677" "27472726" "2565677" "27472726" "2565677" "27472726" "2565680" "259993" "3014483" "3022787" "30331730" "3034444" "2881649" "2959993" "3014483" "3022787" "30331730" "303467" "30331730" "303467" "30331730" "303467" "303467" "3034761" "3118201" "3140715" "3157075" "3247328" "3157075" "3247328" "3367336" "3367336" "3367336" "3367336" "3367336" "3367337" "3378010" "3350398" "3150498" "3315998" "3116949" "3564694"),PN, OR ("3566873" "3564651" "3564694"),PN, OR ("3566873" "3564661" "3564694"),PN, OR ("3566873" "35646615" "35649602" "3564651" "3564694"),PN, OR ("3566973" "3564651" "35646615" "35649702" "35646651" "3563399" "3564652" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35646651" "3648702" "35646651" "3648702" "35646651" "3648702" "3666651" "3666651" "3666651" "3666651" "3666651" "3666651" "3666651" "3666651" "3666651" "3666651" "3			"0452131" "0507973" "0544268"				
"0595512" "05676026" "0721480" "0912656" "0920536" "0963899" "0964526" "0982986" "1048937" "1106937" "1110220" "1133334" "1110220" "1133334" "1110220" "1133334" "1134969" "1153451" "110334" "111654" "1368446" "1428495" "1455670" "1756670" "1774489" "1455098" "1756670" "1774489" "1455098" "1875277 "1944116" "1957992" "1999188" "200044637" "20020022861" "2082782" "2196296" "2223006" "2237899" "2250400" "2237899" "2250400" "2237899" "2250400" "2387131" "2409261" "2409261" "2409261" "2409261" "2409261" "2409261" "2563677" "2577008" "2565677" "27472726" "2565677" "27472726" "2565677" "27472726" "2565677" "27472726" "2565680" "259993" "3014483" "3022787" "30331730" "3034444" "2881649" "2959993" "3014483" "3022787" "30331730" "303467" "30331730" "303467" "30331730" "303467" "303467" "3034761" "3118201" "3140715" "3157075" "3247328" "3157075" "3247328" "3367336" "3367336" "3367336" "3367336" "3367336" "3367337" "3378010" "3350398" "3150498" "3315998" "3116949" "3564694"),PN, OR ("3566873" "3564651" "3564694"),PN, OR ("3566873" "3564661" "3564694"),PN, OR ("3566873" "35646615" "35649602" "3564651" "3564694"),PN, OR ("3566973" "3564651" "35646615" "35649702" "35646651" "3563399" "3564652" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35649702" "35646651" "35646651" "3648702" "35646651" "3648702" "35646651" "3648702" "3666651" "3666651" "3666651" "3666651" "3666651" "3666651" "3666651" "3666651" "3666651" "3666651" "3							
"0810675" "086389" "0964526" "0992896" "1048937" "1066925 "1067996" "1074413" "111020" "1133334" "1134980" "1153345" "1170334" "1181654" "1368446" "151833" "1181654" "1368446" "1428495" "1445346" "151833" "161661621" "1664112" "1706500" "1756670" "1774489" "1852098" "1874257" "1969188" "20010044637" "2002022861" "20373589" "2393131" "2371978" "2337589" "2250400" "226793" "233131" "2371978" "2387313" "2409261" "2421193" "2450194" "2472009" "2569377" "2577008" "2590527" "2594102" "2608433" "2428711" "2669929" "2685880" "2259795" "3707783" "2752921" "2768664" "2798492" "2861649" "2959933" "3014483" "3022787" "3031730" "308467" "30373738" "3054182" "308870" "3082426" "3118201" "3479528" "3366919" "3118201" "3489118" "3166919" "3118201" "3489118" "3316914" "3367336" "3489118" "3316914" "3367336" "3489118" "3316914" "338736" "3489118" "3316914" "338736" "3489118" "3503396" "338399" "3397722" "3471903" "3448511" "3503396" "3503397" "3503398" "3584694" "3479328" "3561440" "3664635" "3489151" "3503396" "3503397" "3553399" "3559201" "36646615" "3663926" "36646615" "3663926" "36646615" "3663926" "36646615" "3663926" "36646615" "3663926" "36646615" "36648702" "36646615" "3663926" "36646615" "3668926" "36646615" "3668926" "36646615" "3668926" "36646615" "3668926" "36646615" "3668926" "36646615" "3668926" "36646615" "3668926" "36646615" "3668926" "36646615" "3668926" "36646615" "3668926" "36646615" "3668926" "36646615" "3668926" "36646615" "3668926" "36646615" "3668926" "36646615" "3669926"			, , , , , , , , , , , , , , , , , , , ,		ļ		
"0920536" "0963899" "0964526" "0982896" "1067696" "1074413" "1106925" "1067696" "1074413" "1110220" "1133334" "11181654" "1158345" "1170334" "11181654" "1368446" "11268495" "1346348" "1561833" "1616621" "1766670" "1774489" "1852098" "1874257" "1944116" "1957992" "1969188" "2000022861" "2082782" "2196296" "2223006" "22397999" "2303131" "2371978" "2387131" "2409261" "2296793" "2303131" "2371978" "2387131" "257008" "2256527" "2594102" "2608433" "2642871" "2569992" "264880" "2693795" "2770783" "2752927" "2594102" "2608433" "2725257" "2594102" "2608433" "2752927" "2594102" "2608433" "2726557" "2743726" "2752921" "25713730" "308467" "3033444" "478728" "308880" "309337" "3054182" "308880" "309337" "3054182" "308880" "3082426" "3118201" "3140715" "3118201" "3140715" "3157575" "32478252" "2363355" "3367336" "3367337" "3378010" "3357399" "3367337" "3378010" "3357399" "3364811" "3316914" "3316949" "33520958" "3367336" "3363372" "338010" "3564694").PN. OR ("3566873" "3564694").PN. OR ("3566873" "3660462" "3663926" "36604615" "3663926" "36604615" "3663926" "36604615" "3663920" "36604615" "3663920" "36604615" "3663920" "36604615" "3663920" "36604615" "3663920" "36604615" "36649302" "3660462" "3663920" "36604615" "3663920" "36604615" "36649300" "3660462" "36649300" "3660462" "36649300" "3660462" "36649300" "3660462" "36649300" "3660462" "36649300" "3660462" "36649300" "3660462" "36649300" "3660462" "36649300" "3660462" "36649300" "3660462" "36649300" "3660462" "36649300" "3660462" "36649300"					1		
"19682896" "1068937"			, ,	. 2			
"1066925" "1067696" "1074413" "1110220" "1133334" "1134980" "1158345" "1170334" "1181654" "1158946" "1568183" "1616621" "176670" "1776489" "148182098" "1487457" "194116" "1957992" "1969188" "194116" "1957992" "1969188" "20020022861" "2082782" "2196296" "2223006" "2237589" "223006" "2237589" "223003131" "2371978" "2387131" "2409261" "2421193" "2459400" "2563677" "2577008" "2590527" "2590420" "2563687" "2590420" "25636881" "2663880" "2563795" "2707783" "27685880" "2563795" "2707783" "2752921" "2768664" "2798492" "2836178" "2663444" "2752921" "2768664" "2798492" "2836178" "3032466" "3032787" "301715" "3103218" "3054182" "3022787" "30373730" "3038467" "303937" "3054182" "3069870" "3082426" "3117715" "3103218" "32633535" "3363688" "3367337" "356448" "3369396" "3389468" "3369398" "3369398" "3369398" "3369398" "3369398" "3369399" "3369468" "33939398" "3560440" "3385999" "33874851" "3369396" "3560464", "9.00 (%356873)" "3570497" "3581745" "3560460" "393997" "3503398" "3560440" "35646615" "3664615" "3664625" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664930" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664930" "3664652" "3664930" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652" "3664652"							
"1110220" "1133334"							
"1134980" "1158345" "1170334" "1181654" "1368446" "1428495" "1445348" "1561833" "1616621" "1664112" "1706500" "1756650" "1774489" "19852098" "1874257" "1944116" "1957992" "199188" "20010044637" "20020022861" "202782" "2196296" "2223006" "2296793" "2303131" "2371978" "2387131" "2409261" "2421193" "2480194" "2472009" "259527" "2594102" "3608433" "2642871" "2669992" "265880" "2693795" "2707783" "2752921" "2768664" "2798492" "2753921" "2768664" "3798492" "2881649" "299993" "3014483" "3022787" "3031730" "3036467" "3039337" "3054182" "3103715" "3103218" "3106919" "3118201" "3140715" "33157075" "3347852" "3263535" "3250668" "3397222" "3317479" "3446211" "3470872" "3317479" "3446211" "3470872" "3471749" "3446211" "3503396" "3528426" "35193398" "3528426" "3147903" "3473528" "3487836" "3367337" "3378010" "3388299" "3392722" "347749" "3446211" "3503396" "3528426" "3518151" "3503396" "3528426" "3518151" "3503396" "3528426" "3518151" "3561440" "356949",PN. OR ("3566673" "3570497" "3581745" "3561450" "3570497" "3361745" "3561652" "3667462" "368396" "3661652" "3667462" "368396" "3661652" "3667462" "368396" "3664630" "3667462" "3663968" "3664652" "3667462" "3663968" "3664653" "3667462" "3663968" "3664652" "3667462" "3663968" "3664653" "3667462" "3663968" "3664653" "3667462" "3663968" "3664653" "3667462" "3663968" "3664630" "3667462" "36639689" "3664635" "3667462" "36639689" "3664635" "3667462" "36639689" "3664635" "3667462" "36639689" "3664635" "3667462" "36639689" "3664635" "3667462" "36639689" "3664635"							
"1181654" "1368446"			·				
"1428495" "146548" "1561833" "1616621" "1666112" "166621" "1766670" "1774489" "1852096" "1576670" "1774489" "1852096" "1874257" "1941116" "1957992" "1696188" "20010044637" "20020022861" "2082782" "2250400" "2237589" "2250400" "2236793" "2303131" "2371978" "238131" "2490951" "241193" "2450194" "2472009" "2563677" "2594102" "2608433" "2421193" "2450194" "2472009" "2563587" "2594102" "2608433" "2665880" "2693795" "27907783" "2776657" "2743726" "275921" "2768664" "2798492" "275921" "2768664" "2798492" "275921" "2768664" "3033478" "302787" "3031370" "3034649" "3039337" "3054182" "3058670" "3039337" "3054182" "3056068" "3314581" "316919" "3118201" "3147015" "3136914" "3316948" "3367336" "3367337" "3378010" "3385299" "3392722" "3477479" "344621" "3503395" "3583299" "3593397" "3503396" "3570397" "3503398" "3570497" "35139397" "3503396" "3570497" "3581451" "3503396" "3570497" "3581459" "3561440" "3563649", P.N. OR ("3566873" "3570497" "3581745" "3554930" "3570497" "3581745" "3554930" "3570497" "3581745" "3554930" "3674625" "3667462" "3667462" "3667462" "3667462" "3667462" "3667462" "3667462" "3667462" "3667462" "3667462" "3674672" "3683386" "367462" "3683926" "36746615" "3683926" "367462" "3683926" "367462" "3683926" "3683926" "3683938" "367462" "3683926" "3683926" "3683938" "367462" "3683926" "3683938" "367462" "3683926" "367462" "3683926" "367462" "3683926" "367462" "3683926" "37466015" "3667462" "3683926" "37466015" "3667462" "3683926" "37466015" "3667462" "3683926" "37466015" "3667462" "3667462" "3683926" "37466015" "367462" "3683926" "37466015" "3667462" "3683926" "37466015" "367462" "3683926" "37466015" "37466015" "37466015" "37466015" "37466015" "37466015" "37466015" "37466015" "3746	Ì						
"1616621" "1664112" "1706500" "1756670" "1774489" "1852098" "1874257" "1944116" "1957992" "1969188" "20010044637" "20020022861" "2082782" "2196296" "2223006" "2237589" "2250400" "2296793" "23031311" "2371978" "2287131" "2490261" "2421193" "2450194" "2472009" "2563677" "2577008" "2590527" "2594102" "2608433" "2642871" "2669992" "20868880" "2693795" "2707783" "2756657" "2743726" "2752921" "2766664" "2798492" "2881649" "2859395" "3014483" "2881649" "30331730" "3038467" "30331730" "3038467" "30342426" "3101715" "3103188" "3106919" "3118201" "3140715" "3157075" "3247852" "3263535" "3365068" "3297028" "330268" "3314581" "316914" "33815999" "3392722" "3417749" "3446211" "3470872" "3471903" "3473528" "3503397" "3503398" "3528426" "3541591" "3503396" "3570497" "3581745" "3564667" "3504425" "361842" "3641652" "3664425" "361842" "3641652" "3664691" "3683926" "3604425" "361842" "3646655" "3604425" "361842" "3646652" "3667462" "3683926" "3667462" "3683926" "3777000" "3667462" "3683926" "3777000" "3777000" "3777000" "3771000" "3777000" "3667462" "36693926" "377100000000000000000000000000000000000			"1181654" "1368446"				
"1706500" "1756670" "1774489" "1852098" "187257" "1944116" "1957992" "1969188" "20010044637" "2002022861" "2082782" "2196296" "2223006" "2237589" "2250400" "2296793" "2303131" "2371978" "2387131" "2490961" "2421193" "2450194" "2472009" "2563677" "2594102" "2608433" "2642871" "2669992" "2508433" "2642871" "2669992" "2508433" "2642871" "2669992" "275027" "2577008" "2590527" "2594102" "2608433" "2752921" "276657" "27473726" "2752921" "276657" "27473726" "2752921" "2768664" "2798492" "2752921" "2768664" "2798492" "3034667" "3033437" "303467" "303467" "3034246" "301483" "3068870" "3082426" "3101715" "316919" "3118201" "316919" "3118201" "314715" "314715" "3157075" "3247852" "3263535" "3367368" "3397028" "3316949" "3316949" "3316949" "3316949" "3316949" "3316949" "3316949" "3316949" "3358599" "3397222" "3417749" "3446211" "3470872" "34174903" "3564661" "31503397" "3503396" "3503396" "3564694" "31500471" "3564694" "3160412" "35646045" "3160412" "360402" "35646615" "3687047" "3564742" "360472" "35646615" "3687047" "3684702" "36646615" "368926" "3504071" "36040425" "3664622" "366327" "3664622" "366327" "3664622" "366327" "3664622" "366327" "3664622" "366327" "3663227" "3663207" "3664622" "3663227" "3663207" "3664622" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "36632			"1428495" "1445348" "1561833"				
"1706500" "1756670" "1774489" "1852098" "187257" "1944116" "1957992" "1969188" "20010044637" "2002022861" "2082782" "2196296" "2223006" "2237589" "2250400" "2296793" "2303131" "2371978" "2387131" "2490961" "2421193" "2450194" "2472009" "2563677" "2594102" "2608433" "2642871" "2669992" "2508433" "2642871" "2669992" "2508433" "2642871" "2669992" "275027" "2577008" "2590527" "2594102" "2608433" "2752921" "276657" "27473726" "2752921" "276657" "27473726" "2752921" "2768664" "2798492" "2752921" "2768664" "2798492" "3034667" "3033437" "303467" "303467" "3034246" "301483" "3068870" "3082426" "3101715" "316919" "3118201" "316919" "3118201" "314715" "314715" "3157075" "3247852" "3263535" "3367368" "3397028" "3316949" "3316949" "3316949" "3316949" "3316949" "3316949" "3316949" "3316949" "3358599" "3397222" "3417749" "3446211" "3470872" "34174903" "3564661" "31503397" "3503396" "3503396" "3564694" "31500471" "3564694" "3160412" "35646045" "3160412" "360402" "35646615" "3687047" "3564742" "360472" "35646615" "3687047" "3684702" "36646615" "368926" "3504071" "36040425" "3664622" "366327" "3664622" "366327" "3664622" "366327" "3664622" "366327" "3664622" "366327" "3663227" "3663207" "3664622" "3663227" "3663207" "3664622" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "3663227" "36632			"1616621" "1664112"				
"1852098" "1874257" "194116" "1957992" "1969188" "20010044637" "20020022861" "2082782" "2196296" "2223006" "2237589" "2303131" "2371978" "228737131" "2409261" "2296793" "2303131" "2472009" "22563677" "2577008" "2296797" "2590194" "2472009" "2563677" "2577008" "2590527" "2594102" "2608433" "2642871" "2669992" "2685880" "2693795" "2707783" "2766567" "27768664" "2798492" "2816489" "28693444" "2881649" "2895993" "3014483" "3022787" "3031730" "3038467" "3031730" "3038467" "3039737" "3054182" "3068870" "3082426" "3107115" "3162718" "316919" "3118201" "3140715" "3157075" "3247852" "3263535" "3365068" "3297028" "330248" "3314981" "316914" "3316949" "3329958" "3367336" "33473528" "3378010" "3385299" "3392722" "3417749" "3446211" "3470872" "348636" "34932722" "3471903" "3473528" "3350492" "3503398" "3528426" "351482" "3503396" "3564694").PN. OR ("3566873" "3564694").PN. OR ("3566873" "3564694").PN. OR ("3566873" "3667462" "3683926" "3667462" "3683926" "3667462" "3683926" "3667462" "3683926" "3667462" "3683926" "3667462" "3683926" "377600" "3753891 "3564674" "3683926" "3667462" "3683926" "3667462" "3683926" "377600" "377600" "3776000" "3786000" "377600" "3776000" "3776000" "377600" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000" "3776000							
"1944116" "1957992" "1969188" "20010044637" "20020022861" "2082782" "2196296" "2223006" "2237589" "2250400" "2296793" "2303131" "2371978" "2387131" "2450194" "2472009" "2563677" "2577008" "2591527" "259102" "2668433" "2642871" "2669992" "2685880" "2693795" "2707783" "276657" "275912" "2768664" "2798492" "2759911" "2768664" "2798492" "2759911" "2768664" "2798492" "2881649" "2959993" "3014483" "3022787" "3031730" "3034667" "3039337" "3054182" "3068870" "3039337" "3054182" "310715" "310318" "3106919" "3118201" "3140715" "31363168" "3302688" "327028" "3316914" "316919" "3118201" "3140715" "316919" "3157075" "3247852" "3263535" "3365068" "3297028" "3302648" "3316914" "3316949" "3316949" "3316949" "3316949" "3316949" "3316949" "3316949" "3368299" "3392722" "3417749" "3446211" "3470872" "3487836" "3503397" "3503398" "352426" "3541591" "3503396" "3570497" "3581745" "3504398" "3570497" "3581745" "3595201" "3646615" "3648702" "3646655" "3648702" "3650274" "3653389" "3595201" "36674655" "3663388" "3570497" "3663338" "3570497" "3663338" "36649102" "366302" "366302" "366302" "366302" "366302" "366302" "366302" "366302" "366302" "366302" "366302" "366302" "36646615" "3664002" "366302" "366930" "36646615" "3664002" "3663338" "3570497" "3663338" "3570497" "36630396" "3690071" "36646615" "3664625" "3663338" "3654930" "36646615" "3663338" "3654930" "3666662" "3663338" "366930" "36666653" "3668732" "3669302" "3669302" "3669302" "3669302" "3669302" "3669302" "3669302" "3669302" "3669302" "3669302" "3669302" "3669302" "3669302" "3669302" "3669302" "3669302" "3669302" "3669302" "3669302" "3706002" "3669302" "3669302" "3706002" "3669302" "3669302" "3669302" "3669302" "3669302" "36693032" "36693							
"20010044637" "20020022861" "2082782" "2196296" "2223006" "2237589" "22303131" "2371978" "2247193" "2450194" "2472009" "2590527" "2597008" "2590527" "2597008" "2590527" "2597008" "2642871" "2669992" "2665880" "2693795" "2707783" "2776657" "2743726" "2759291" "2768664" "2798492" "2881649" "2959939" "3014483" "3022787" "30313730" "3038467" "3039337" "3054182" "3068870" "3082426" "318701" "318701" "318701" "318701" "3140715" "315705" "3247852" "3263535" "336368870" "3363881" "3363535" "336368870" "3363881" "336914" "318701" "3314581" "3316914" "3316949" "33297028" "336736" "3387398" "357398" "3487836" "3387398" "357398" "3487836" "3489151" "3503396" "3503397" "3553398" "3487836" "3541842" "3561440" "3564694").PN. OR ("3566873" "3570497" "3581745" "3595201" "3604425" "3648702" "36694615" "3648702" "36690472" "3653389" "3559201" "36690472" "3653389" "3559300" "3650274" "3653389" "3559300" "3650274" "3653389" "3659930" "36666615" "3668702" "36674622" "3663926" "3650274" "3663389" "35794390" "3666922" "3668926" "3669074" "36689395" "3760930" "3669074" "36689395" "3570497" "36674622" "3668926" "3669074" "36689395" "3760930" "3669395" "37609395" "3669395" "3790438" "3790488	İ						
"2082782" "2196296" "2223006" "2295793" "2303131" "2371978" "2387131" "2409261" "241193" "24503677" "2553677" "2577008" "2553677" "259102" "2608433" "2662871" "2693795" "2707783" "27665880" "2693795" "2707783" "272665880" "2693795" "27077783" "272665880" "2693795" "27077783" "272665880" "2693795" "2707783" "272665880" "2693795" "2707783" "2726657" "2743726" "2752921" "2768664" "2798492" "2881649" "2959993" "3014483" "3022787" "303337" "3014483" "3028767" "3033337" "3054182" "3068870" "303248" "31054182" "3118201" "3118201" "3118201" "3118201" "3118201" "3118201" "3118201" "3118201" "3118201" "3118201" "3365068" "3297028" "3302648" "3367337" "3378010" "338599" "33297028" "336336" "346211" "347799" "3417749" "3446211" "3470872" "3417749" "3446211" "347032" "3503398" "3503398" "3503398" "358426" "3503397" "3503398" "3503398" "350437" "3504397" "3503398" "3570497" "3564694").PN. OR ("3566873" "3570497" "36531591" "3504071" "36646515" "36460515" "3660072" "3650074" "3653490" "36674652" "366942" "366942" "366942" "366942" "366942" "366942" "366942" "366942" "366942" "366942" "366940" "366942" "366940" "366942" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940" "366940			1				İ
"2237589" "2250400"							
"2296793" "2303131" "2371978" "2371978" "2387131" "2409261" "2421193" "2450194" "2472009" "2563677" "25594102" "2608433" "2642871" "2669992" "2685880" "2693795" "2707783" "2726655" "2752921" "2768664" "2798492" "2752921" "2768664" "2798492" "2836178" "2863444" "2881649" "2959993" "3014483" "3022787" "3031730" "3038467" "3039337" "3054182" "3068870" "3039337" "3054182" "3068870" "30382426" "3101715" "3103218" "3106919" "3118201" "3140715" "3163218" "3157075" "3247852" "3265068" "3314581" "3316949" "3316949" "3316949" "3316949" "3316949" "3316949" "3316949" "3316949" "3367336" "3367336" "3367337" "376702" "3417749" "3447151" "3503395" "3503395" "3503395" "3503395" "3503395" "3503395" "3503395" "3503395" "3503395" "3503395" "3503426" "3561440" "3564694").PN. OR ("3566873" "3503492" "3561440" "3601427" "3601427" "3611842" "3595201" "3604425" "3611842" "3648702" "3652426" "361842" "3648702" "3652426" "361842" "3648702" "3652425" "36634655" "3663389" "3552074" "36634652" "36634652" "36634622" "36634622" "3663389 "3654930" "3650274" "3663389 "3654930" "3652926" "3663389 "3654930" "36629365" "36639395" "36639396" "36639395" "36639395" "36639395" "36639395" "36639395" "36639395" "36639395" "36639395" "36639395" "36639395" "36639395" "36639395" "36639395" "36639395" "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "							
"2387131" "249261" "2421193" "2450194" "2472009" "2563677" "2577008" "2590527" "2594102" "2608433" "2642871" "26699795" "2707783" "2688580" "2693795" "2707783" "2726657" "2743726" "2752921" "2768664" "2798492" "2881649" "2959993" "3014483" "3022787" "3031730" "3038467" "3033730" "3054182" "3068870" "3082426" "3101715" "3103218" "3106919" "3118201" "3140715" "3157075" "3247852" "3265355" "3265068" "3314581" "3316914" "3316949" "33320958 "3367336" "3367337" "3378010" "3385299" "3392722" "3417749" "3446211" "3470872" "3471903" "3493151" "3503396" "35503397" "3503398" "3528426" "3511381" "3595201" "3601127" "36014071" "3604425" "3611842" "3641652" "360127" "361842" "3653389" "3552926" "3605274" "361842" "3654930" "3550274" "36638702" "3650274" "36638996" "3659309" "3650274" "36638996" "3659309" "3663936" "36689396" "3659309" "3663936" "36639396" "3659309" "366368702" "36639896" "3659309" "36639396" "36639308" "3659309" "3663689368" "36639308" "3659309" "3663689368" "36639308" "3659309" "3663689368" "36639308" "36639308" "3663689368" "36639308" "3791088 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "379108 "370108 "370108 "3701							-
"2421193" "2450194" "2472009" "2563677" "257708" "2590527" "2594102" "2608433" "2642871" "2669992" "2685880" "2693795" "2707783" "272657" "2743726" "272657" "2743726" "2752921" "2768664" "2798492" "2836178" "2863444" "2881649" "2959993" "3014483" "3022787" "3031730" "3038467" "3039337" "3054182" "3068870" "3082426" "3118201" "3140715" "3118201" "3140715" "3157075" "3247852" "3363535" "3265068" "3297028" "3302648" "33145811" "3316914" "3316949" "3320958" "3367336" "3367337" "3378010" "3385299" "3392722" "3417749" "3446211" "3470872" "3471903" "3473528" "3487836" "3489151" "3503396" "3503397" "3503398" "352426" "3541591" "350440" "3564645" "3581745" "3595201" "3604425" "3611842" "3641652" "3664615" "3683389" "3654930" "3609395" "3653389" "3654930" "3609395" "3669395E" "3669395" "37790838" "37791844 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "37791834 "377							
"2563677" "2577008" "2590527" "2594102" "2608433" "2642871" "2669992" "2685880" "2693795" "2707783" "2726557" "2743726" "2752921" "2768664" "2798492" "2836178" "2863444" "2881649" "2959993" "3014483" "3022787" "3031730" "3038467" "3039337" "3054182" "31068870" "3082426" "3101715" "3103218" "3106919" "3118201" "3147015" "3157075" "3247852" "3263535" "3365068" "3297028" "3302648" "3314581" "3316914" "3316949" "33297328" "3367336" "3367337" "3378010" "3385299" "3392722" "3417749" "3446211" "3470872" "3471903" "3473528" "358426" "3543951" "3503396" "3550497" "3543915" "3503396" "3570497" "3581745" "3595201" "3601127" "3648702" "3601425" "3611842" "3648625" "3650274" "3648702" "3650274" "3648702" "3650274" "3648702" "3650274" "3648702" "3650274" "3648702" "3650274" "3648702" "3650274" "3648702" "3650274" "3668398" "3553899 "4723/2007 2:51:28 PM "3770473" "3770473" "3770473" "3770475" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473" "3770473							
"2590527" "2594102" "2608433" "2642871" "2665880" "2693795" "2707783" "2726657" "2743726" "2752921" "2768664" "2798492" "2836178" "2859993" "3014483" "302787" "3031730" "3038467" "303337" "3014483" "3032467" "303337" "3054182" "31068870" "3088426" "310315" "3106919" "3118201" "3104715" "310525" "31075" "3247852" "3265568" "3247852" "3265568" "3297028" "3302648" "3314581" "3316914" "3316949" "33320958" "3367336" "3367336" "3367336" "3367337" "3378010" "3385299" "3397222" "3417749" "3448211" "3470872" "3417749" "3489151" "3550499" "33528426" "3541591" "3551440" "3550497" "3554694") "3550497" "35646415" "3564645" "3601127" "3604071" "3564694") PN. OR ("3566873" "3570497" "35646152" "3646615" "3646615" "3646615" "3646615" "3646615" "36693926" "3650274" "3653389" "3550274" "3653389" "356469702" "3650274" "3653389" "3552920" "3650274" "3653389" "3554930" "3698395" "3269395" "3698395" "3654930" "3698395" "32693936" "3698395" "33698395" "37697958 "3797968 "3797968 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "3797978 "37							
"2642871" "2669992" "2685880" "2693795" "2707783" "2726657" "2743726" "2752921" "2768664" "2798492" "2836178" "2863444" "2881649" "295993" "3014483" "302787" "3033730" "3038467" "3039337" "3054182" "3101715" "3103218" "3106919" "3118201" "3140715" "3157075" "3247852" "3263535" "3350688" "3297028" "3302648" "3315914" "3316914" "3316949" "3399722" "3316949" "3397722" "3477499" "3446211" "3470872" "3471903" "3479528" "3487836" "3489151" "3503396" "35528426" "3541591" "3550396" "35528426" "3541591" "3561440" "3564694").PN. OR ("3566873" "3570497" "3561745" "3595201" "3604425" "3611842" "3641652" "3646615" "3683926" "3650274" "3653389" "3641652" "369395" "368395" "3694365" "3683926" "369395" "3683926" "369395" "3683926" "369395" "3683926" "369395" "3683926" "369395" "3790488 "3790488 "369395" "3790488 "3790488 "369395" "3790488 "3790488 "369395" "3790488 "3790488 "369395" "3790488 "3790488 "369395" "3790488 "3790488 "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683926" "3604055" "3683950" "3604055" "3680705" "3604055" "3680705" "3605074" "3683950" "3604055"	1						1
"2685880" "2693795" "2707783" "2726657" "2743726" "2752921" "2768664" "2798492" "2836178" "2853444" "2881649" "2959993" "3014483" "3022787" "3031730" "3038467" "30382426" "310715" "3103218" "3106919" "3118201" "3140715" "316919" "3118201" "3140715" "31659355" "3265068" "3247852" "3265355" "3265068" "33305481" "33165914" "3316949" "33305481" "3370958" "3367337" "3378010" "3385299" "3392722" "3417749" "3446211" "3470872" "3417749" "3446211" "3503396" "353397" "3503398" "35839272" "358426" "3581745" "3551440" "3564694").PN. OR ("3566873" "35704709" "3581745" "3561440" "3503274" "360127" "360425" "3611842" "3614652" "3610425" "3611842" "3614652" "36504274" "3653389" "36543930" "360274" "3663386" "3603274" "3653389" "3769300" "3603274" "3663396" "3603274" "3663396" "3603274" "3663395" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37604705" "3603935" "37706000" "3603935" "37706000" "3603935" "37706000" "37706000" "3603935" "37706000" "37707600 "37707600 "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "37707600" "3			"2590527" "2594102" "2608433"				
"2685880" "2693795" "2707783" "2726557" "2743726" "2752921" "2768664" "2798492" "2836178" "28564444" "2881649" "2959993" "3014483" "3022787" "3031730" "3038467" "3038730" "3054182" "310715" "3103218" "3106870" "306870" "3068426" "3117075" "3103218" "316919" "3118201" "3140715" "3157075" "3247852" "3263535" "3265068" "3327928" "3305488" "3315914" "3316949" "3330648" "3314581" "3316914" "3316949" "33329958" "3367337" "3378010" "3385299" "3392722" "3417749" "3446211" "3470872" "3417749" "3446211" "3503396" "3528426" "3581745" "3561440" "3528426" "3581745" "3561440" "3564694").PN. OR ("3566873" "3570497" "3581745" "3595201" "3601127" "3604071" "3604071" "3604071" "3664655" "361842" "3614652" "3666615" "361842" "3653389" "3654930" "3650274" "3653389" "3654930" "36698395" "376978581845" "36698395" "37604072" "3668936" "36598395" "37604071" "3668936" "3650274" "3653389" "3654930" "36698395" "37604072" "36598395" "37604072" "36598395" "37604072" "36598395" "37604072" "36598395" "37604072" "36598395" "37604072" "36598500" "36598395" "37604072" "36598395" "37604072" "36598500" "36598360" "36598360" "36598360" "36598500" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "36598360" "3659850" "3659850" "3659850" "3659850" "3659850" "36598500" "36598500" "36598500" "36598500" "36598500" "36598500" "36598500" "36598500" "36598500" "36598500" "36598500" "36598500" "36598500" "36598500" "36598500" "36598500" "36598500" "36598500" "36598500" "36598	}		"2642871" "2669992"		į		
"2726657" "2743726"	ļ						
"2752921" "2768664" "2798492" "28316178" "2863444" "2881649" "2959993" "3014483" "3022787" "3031730" "3038467" "3039337" "3054182" "3068870" "3082426" "3101715" "3103218" "3106919" "3118201" "3149715" "3157075" "3247852" "3265355" "3265068" "3297028" "331648" "3314581" "3316914" "3316949" "3314581" "3378010" "3385299" "3392722" "347749" "3446211" "3470872" "3471903" "3473528" "3477903" "3473528" "3503396" "3503397" "3503398" "35528426" "3541591" "3561440" "3564694").PN. OR ("3566873" "3570497" "3581745" "35641652" "3604425" "361127" "3604071" "36604425" "3663389" "350274" "3663389" "3604425" "36646615" "3648702" "3666615" "3648702" "36666462" "3683926" "3698395" "3683926" "3698395" "3683926" "3698395" "3683926" "3698395" "3720433" "3746002" "3698395" "3720433" "3746002" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "3698395" "37746302" "37746302" "3698395" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302" "37746302"	1						
"2836178" "2863444"	1						
"2881649" "2959993" "3014483" "3022787" "3031730" "3038467" "3039337" "3054182" "3088467" "3082426" "3101715" "3103218" "3106919" "3118201" "3140715" "3157075" "3247852" "3263535" "3255068" "3297028" "3302648" "3314581" "3316914" "3316949" "33320958" "3367336" "3385299" "3392722" "3417749" "3446211" "3470872" "3471903" "3473528" "3487836" "3489151" "3503396" "3503397" "3503398" "3528426" "3514591" "3551440" "3554694").PN. OR ("3566873" "3570497" "3581745" "3595201" "3601127" "3601127" "3604071" "3604071" "3604071" "3604071" "3604025" "3611842" "3641652" "36636615" "3683926" "3747002" "3653389" "3747002" "3650274" "3653389" "3746002" "369395" "374908" "3749002" "369395" "3749038" "3749002" "3749002" "369395" "3749038" "3749002" "369395" "3749038" "3749002" "3749002" "369395" "3749038" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749008" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "3749002" "37	i		· ·				
"3022787" "3031730"							
"3038467" "3039337" "3054182" "3068870" "3068870" "310218" "3106919" "3118201" "3118201" "3140715" "3157075" "3247852" "3263535" "3265068" "3297028" "3302648" "3314581" "3316914" "3316949" "3320958" "336949" "3320958" "3367336" "3367337" "3378010" "3385299" "3392722" "3417749" "3446211" "3470872" "3477749" "3486211" "3503396" "35503396" "35503397" "3503398" "3558426" "35415911" "3561440" "3564694").PN. OR ("3566873" "3570497" "3581745" "3595201" "3601127" "3604071" "3604071" "3604425" "3611842" "3641652" "3667462" "363389" "3746002" "3667462" "3683926" "369367462" "3683926" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002"						}	
"3068870" "3082426"						-	
"3101715" "3103218" "3106919" "3118201" "3140715" "3157075" "3247852" "3263535" "3265068" "3297028" "3302648" "3314581" "3316914" "3316949" "3320958" "3367336" "3367337" "3378010" "3385299" "3392722" "3417749" "3446211" "3470872" "3471903" "3473528" "3487836" "3487836" "3503398" "3503397" "3503398" "3503397" "35503398" "3554426" "3541591" "3561440" "3564694").PN. OR ("3566873" "3570497" "3581745" "3595201" "3601127" "3604071" "3604425" "3611842" "3641652" "3667462" "3653389" "3654930" "13667462" "3683926" "3667462" "3683926" "3667462" "3683926" "3707478" "3707433" "3746002" "36074653 tissue approximation device.wsp	ļ						
"3118201" "3140715"	i			•			
"3157075" "3247852" "3263535" "3265068" "3297028" "3302648" "3314581" "3316914" "3316949" "3320958" "3367336" "3367337" "3378010" "3385299" "3392722" "3417749" "3446211" "3470872" "3471903" "3473528" "3487836" "3489151" "3503396" "3503397" "3503398" "3528426" "3541591" "3561440" "3564694").PN. OR ("3566873" "3570497" "3581745" "3595201" "3601127" "3604071" "3604425" "3611842" "3641652" "3650274" "3653389" "3653899" "3746002" "3650274" "365389" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "369395" "3720433" "3746002" "3650274" "3650274" "369395" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720433" "3720							
"3265068" "3297028"	ŀ						
"3302648" "3314581" "3316914" "3316949" "3320958" "3367336" "3367337" "3378010" "3385299" "3392722" "3417749" "3446211" "3470872" "3471903" "3473528" "3487836" "3489151" "3503396" "3503397" "3503398" "3528426" "3541591" "3561440" "3564694").PN. OR ("3566873" "3570497" "3581745" "3595201" "3601127" "3601127" "3604071" "3604425" "3611842" "3641652" "3646615" "3648702" "3653389" "370497" "3653389" "370497" "3653389" "370497" "3653389" "370497" "3653389" "370497" "3653389" "3704970" "3653389" "3704970" "3653389" "3704970" "3653389" "3704970" "3653389" "3704970" "3653389" "3704970" "3653389" "3704970" "3653389" "37046007" "3667462" "3683926" "37049708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "			"3157075" "3247852" "3263535"				
"3302648" "3314581" "3316914" "3316949" "3320958" "3367336" "3367337" "3378010" "3385299" "3392722" "3417749" "3446211" "3470872" "3471903" "3473528" "3487836" "3489151" "3503396" "3503397" "3503398" "3528426" "3541591" "3561440" "3564694").PN. OR ("3566873" "3570497" "3581745" "3595201" "3601127" "3601127" "3604071" "3604425" "3611842" "3641652" "3646615" "3648702" "3653389" "370497" "3653389" "370497" "3653389" "370497" "3653389" "370497" "3653389" "370497" "3653389" "3704970" "3653389" "3704970" "3653389" "3704970" "3653389" "3704970" "3653389" "3704970" "3653389" "3704970" "3653389" "3704970" "3653389" "37046007" "3667462" "3683926" "37049708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "3709708 "			"3265068" "3297028"				
"3316949" "3320958"							
"3367336" "3367337" "3378010" "3385299" "3392722" "3417749" "3446211" "3470872" "3471903" "3473528" "3487836" "3503396" "3503397" "3503398" "3528426" "3541591" "3561440" "3564694").PN. OR ("3566873" "3570497" "3581745" "3595201" "3601127" "3604071" "3604425" "3611842" "3641652" "3646615" "3648702" "3650274" "3653389" "37646012" "3650274" "3698395" "3779108" "3746002" "3698395" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108" "3779108"							1 0 2
"3385299" "3392722"	į						
"3417749" "3446211" "3470872" "3471903" "3473528" "3487836" "3503397" "3503398" "3503397" "3503398" "3528426" "3541591" "3561440" "3564694").PN. OR ("3566873" "3570497" "3581745" "3595201" "3601127" "3604071" "3604425" "3611842" "3641652" "3646615" "3648702" "3650274" "3653389" "3654930" "3650274" "3683926" "3698395" "3720433" "3746002" "3698395" "3720433" "3746002" "3698395" "3720433" "3746002" "367462" "367462" "367462" "3777760" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "3778708" "37787	į						
"3471903" "3473528"							
"3487836" "3489151" "3503396" "3503397" "3503398" "3528426" "3541591" "3561440" "3564694").PN. OR ("3566873" "3570497" "3581745" "3595201" "3601127" "3604071" "3604425" "3611842" "3641652" "3646615" "3648702" "3653389" "3653389" "3653389" "3654930" "3667462" "3667462" "3683926" "3720433" "3746002" "3698395" "3720433" "3746002" "3698395" "3720433" "3746002" "3698395" "3720433" "3746002" "3698395" "3720433" "3746002" "3698395" "3720433" "3746002" "3698395" "3746002" "3698395" "3746002" "3698395" "3746002" "3746002" "3698395" "3746002" "3746002" "3698395" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "374600							
"3503397" "3503398" "3528426" "3541591" "3561440" "3564694").PN. OR ("3566873" "3570497" "3581745" "3595201" "3601127" "3604071" "3604425" "3611842" "3641652" "3646615" "3648702" "3650274" "3653389" "3654930" "3698395" "3720433" "3746002" C:\Documents and Settingsyphysymmetric particles. Set the special particles approximation device. wsp							
"3528426" "3541591" "3561440" "3564694").PN. OR ("3566873" "3570497" "3581745" "3595201" "3601127" "3604071" "3604425" "3611842" "3641652" "3646615" "3648702" "3653389" "3650274" "3653389" "3654930" "3667462" "3683926" "3698395" "3720433" "3746002" "3698395" "3720433" "3746002" "3698395" "3720433" "3746002" "3720433" "3746002"				1			
"3564694").PN. OR ("3566873"	1			1	1		
"3570497" "3581745" "3595201" "3601127" "3604071" "3601127" "3611842" "3641652" "3646615" "3648702" "3650274" "3653389" "3654930" "3667462" "3683926" "3667462" "3683926" "3720433" "37246002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3720433" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "369395" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002" "3746002"					·		
"3601127" "3604071" "3604425" "3611842" "3641652" "3646615" "3648702" "3650274" "3653389" "3654930" "3697462" "3683926" "3698395" "3720433" "3746002" "3698395" "3720433" "3746002" "3698395" "3720433" "3746002" "3698395" "3720433" "3746002" "3698395" "3720433" "3746002"					1		
"3604425" "3611842" "3641652" "3646615" "3648702" "3650274" "3653389" "3654930" "3657462" "3683926" "3667462" "3683926" "3720433" "37246002" Pact Medical Process 10674653 tissue approximation device.wsp							
"3604425" "3611842" "3641652" "3646615" "3648702" "3650274" "3653389" "3654930" "3657462" "3683926" "3667462" "3683926" "3720433" "37246002" Pact Medical Process 10674653 tissue approximation device.wsp					1		
"3646615" "3648702" "3650274" "3653389" "3654930" "3667462" "3683926" "3698395" "3720433" "3746002" C:\Documents and Settings\(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \	i						
"3650274" "3653389" "3654930" "3654930" "3667462" "3683926" "3746002" Pa 1/23/2007 2:51:28 PM "3698395" "3720433" "3746002" Pa C:\Documents and Settings\propus\wy Documents\FAST\Workspaces\10674653 tissue approximation device.wsp	1						
- "3667462" "3683926" Pa /23/2007 2:51:28 PM "3698395" "3720433" "3746002" Pa - C:\Documents and Settings\\npous\\ny Documents\\EAST\\workspaces\10674653 tissue approximation device.wsp	i		"3650274" "3653389" "3654930"				
1/23/2007 2.31.28 PM "3698395" "3720433" "3746002" C:\Documents and Settings in the proximation device.wsp			L "3667462" L "3683926" L				<u> </u>
::\Documents and Settings in our large provided by Documents and Settings in o	/23/2007 2	:51:28 PN	1."3698395".1 "3720433" L."3746002"	1]	Page 1
	::\Documen	ts and Se	ŧŧingstojojus My Docionerits (EAST (Worksp	aces\10674653	tissue approx	mation de	vice.wsp
"₹77Q7 <u>4</u> 7" "₹78₹87₹" "₹78Q851"			3777700	1	1	1	

S60	46	("2743726" "3503396" "3503398" "3746002" "4611593").PN. OR ("4821719").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/19 08:54
S61	. 7	S60 and skin	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/19 08:54
S62	1	("4821719").PN.	USPAT; USOCR	OR	OFF	2006/05/19 09:33
S63	153	(forcep or plier) same ball same socket	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/19 09:38
S64	629	(forcep or plier) and ball same socket not S63	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/23 14:21
S65	3	("2583896").PN. OR ("3754331"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/19 09:50
S66	2	(("6050266") or ("20020010388")). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/11 09:43
S67	65	("3983863" "4637377" "4726356" "4925443" "4973300" "5098369" "5131905" "5167223" "5383840" "5452733" "5509890" "5514075" "5529571" "5613937" "5749892" "5782746" "5807243" "5836311" "5888247" "5906607").PN. OR ("6050266").URPN.	US-PGPUB; USPAT; USOCR	OR	ON .	2006/12/11 09:44

4/23/2007 2:51:28 PM Page 9

S68	205	("0452131" "0810675" "1706	500" l	US-PGPUB;	OR	ON	2006/12/11	11:14
		"2296793" "2590527"	l	USPAT;				
	"2693795" "2863444" "33927	- 1	USOCR					
	"3683926" "3720433"							
	"3783873" "3858926" "38828	355" 🖖						
	"3983863" "4047532"							
		"4048987" "4049000" "40490	ייכחר יי					
1		"4052980" "4226228"	102					
- 1			210"					
		"4230119" "4306561" "43668	219					
		"4368736" "4421107"	2041		ļ			
		"4428368" "4434791" "44612	284"					
		"4492229" "4617916"						
1		"4627421" "4637377" "46467	747"					
		"4688570" "4702230"						
		"4718418" "4726356" "4726:	358"					
		"4736749" "4747395"						
		"4754746" "4803984" "4808:	163"					
		"4829985" "4852552"						
		"4854318" "4858552" "4863:	133"					
		"4865019" "4884559"						
		"4925443" "4949707" "49558	פספיי					
			390					•
		"4962758" "4971037"	70"					
		"4973300" "4989587" "4991!	5/8				i	
		"4993862" "5009660"	25011	İ				
		"5011469" "5025779" "50368	368"					
		"5037428" "5052373"						
		"5053041" "5080088" "5098:	369"					
		"5119804" "5125395"			:			
		"5131905" "5133724" "5152	777"					
		"5159921" "5167223"						
		"5171254" "5231974" "52878	361"				\	
		"5293863" "5300087"			4			
		"5318013" "5336252" "53638	382"					
		"5381788" "5382756"						
		"5383840" "5417709" "54253	705"					
		"5437651" "5452733"	,03					
i			517"					
		"5467763" "5498256" "55030	21/					
		"5509890" "5512037"	C 1 O !!					
		"5514075" "5514076" "55200	510"					
		"5522819" "5529571"						
		"5536251" "5547458" "55693	274"					
		"5571074" "5571215"						
		"5573496" "5582580" "5607 ₉	421"					
		"5607446" "5613937"		•				
		"5651378" "5667480" "57139	951"					
		"5727569" "5728151"			-			
		"5730757" "5735290" "57498	892"					
		"5755660" "5766151"						
	"5772583" "5782746" "57953	201"						
	"5797960" "5799661").PN. C	1						
	("5807243" "5813410" "5836	211						
	"5846187" "5846193"	7701						
		"5846194" "5865730" "5868 [°]	//0"					
		"5875782" "5876332"						
		"5879291" "5882299" "58853	271"	70 6				
/23/200	7 2:51:28 PN	"5888247" "5891017"						Dage 1
·\Dacur	ments and Se	1	382"	s\10674653 +i	ssue annrovi	mation de	vice wsn	Page 1
\UUUUI	TOTAL BITT DE	<u> </u>	or respace	-11001 1000 H	SSUC apploxi	ייים וויים וויים	100.113p	

Г				· · · · · · · · · · · · · · · · · · ·		η
S69	110	("1664112" "2082782" "3503396" "4655219" "4944741" "5002543" "5089007" "5152279" "5178133" "5195505" "5195506" "5224954" "5235966" "5245987" "5267554" "5271385" "5275608" "5280782" "5282826" "5284128" "5306234" "5308327" "5339801" "5339802" "5390664" "5456695" "5474056" "5474571" "5490819" "5507773" "5514148" "5514156" "5514157" "5520678" "5554101" "5562702" "5562700" "5562702" "5562700" "5562702" "5562753" "5611813" "5613937" "5620458" "5690606" "5727569" "5749892" "5782746" "5807243").PN. OR ("5891017").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/11 14:00
S70	13	("1756670" "3470872" "3489151" "4506669" "4955897" "5176702" "5251642" "5383898" "5425740").PN. OR ("5843125"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/11 14:34
S71	1143	(606/213-218).CCLS.	USPAT; USOCR	OR	OFF	2007/04/20 09:53
S72	588	S71 and adhe\$4	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/20 09:54
S73	8	feinberg-marc\$.in.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/20 10:49

4/23/2007 2:51:28 PM C:\Documents and Settings\npous\My Documents\EAST\Workspaces\10674653 tissue approximation device.wsp Page 11